

FAST - (10679755.wsp 1)

File View Edit Tools Window Help

Drafts IS&R Pending Active Failed Saved

L7: (9) fife.in. and keith.in.
 L6: (31) hae-seung.in. and lee.in.
 L8: (2) (smal adj1 camera).as. and imag\$3
 L9: (3690) ((341/118-122) or (348/180,241,301-302,308) or (250/208.01)).CCLS.
 L11: (77) 9 and (cmos adj1 imager)
 L12: (7) Combined citation search !

S1: (39) fossum.in.
 S2: (7) "2001".py. and fossum.in.
 S3: (1) "20020100862"
 S4: (1) "20030076431"
 S5: (1) "20030025817"
 S6: (28) ("4317134"|"4656503"|"4942474"|"4987321"|"5034633"|"5187583"|"5204761"|"5296696"|"543461...
 S7: (1028) (341/118).CCLS.
 S8: (129) ((341/118).CCLS.) and imag\$3
 S9: (4) ("5289286"|"5892540"|"5949064"|"6002432").PN.
 S10: (5) ("3668690"|"4023160"|"4523101"|"5027117"|"5708471").EN.
 S11: (25) hae-seung.in. and lee.in.
 S12: (6) fife.in. and keith.in.
 S13: (2) (smal adj1 camera).as. and imag\$3
 S14: (2) (smal adj1 camera).as.
 S15: (88) "348"/\$.ccls. and (isolet\$3 with converter)
 S16: (5049) "348"/\$.ccls. and test

BRS form IS&R form Images Text HTML

	V	I	Document ID	Issue Date	Pages	Title	Current IP	Current IP	Retrieval	Inventor	S	C	P	2	3	4	5	6	PT	Ex
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5793423 A	19980811	6	Solid state image sensing device	348/302	348/241; 348/301; 3		Hamasaki; Masaharu	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5982318 A	19991109	15	Linearizing offset cancelling white balancing and gamma correction circuitry	341/155	348/294; 382/271		Yiannoulos; Aristides Antony	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6111242 A	20000829	11	Imaging system with gain and error correction circuitry	250/208.1	348/308		Afghahi; Morteza	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6115066 A	20000905	12	Image sensor with direct digital correlated sampling	348/308	348/241		Gowda; Sudhir Muniswamy et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6552746 B1	20030422	23	Apparatus having an image sensor that is variable in spatial resolution	348/308	250/208.1		Yang; Xiao D. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6787752 B2	20040907	4	Pseudorandom assignment between elements of the image processor	250/208.1	348/303		Tsai; Richard H.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US						
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6791612 B1	20040914	8	CMOS image sensor having a pixel array in a wider dynamic range	348/308	257/291; 348/241;		Hwang; Gyu Tae	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US	

File Details HTML

NUM

Ready